









Accepted Article

## Figure 5

(A)

Rh-KRGCAGNFDSEERSSWYWGRLSRQEAVALLQGQRHGVFLVRDSSTSPGD  
5 YVLSVSENSRVSHYIINSSGPRPP  
VPPSPAQPPPGVSPSRLRIGDQEFDSLALLEFYKIHLYLDTTTLIEPVARSRQGS  
GVILRQEEAEYVRALFDFNGN  
DEEDLPFKKGDILRIRDKPEEQWWNAEDSEGKRGMPVPYVEKYRPASASVS  
ALIGGNQEGSHQPPLGGPEPGPYA  
10 QPSVNTPLPNLQNGPIYARVIQKRVPNAYDKTALALEVGELVKVTKINVSGQ  
WEGECNGKRGHFPFTHVRLLDQQN  
PDEDFSGCGKDapa(Fl)GLEVLFLQ

15 (B)

Rh-KRGCAGNFDSEERSSWYWGRLSRQEAVALLQGQRHGVFLVRDSSTSPGD  
YVLSVSENSRVSHYIINSSGPRPP  
VPPSPAQPPPGVSPSRLRIGDQEFDSLALLEFYKIHLYLDTTTLIEPVARSRQGS  
GVILRQEEAEYVRALFDFNGN  
20 DEEDLPFKKGDILRIRDKPEEQWWNAEDSEGKRGMPVPYVEKYRPASASVS  
ALIGGNQEGSHQPPLGGPEPGPYA  
QPSVNTPLPNLQNGPIYARVIQKRVPNAYDKTALALEVGELVKVTKINVSGQ  
WEGECNGKRGHFPFTHVRLLDQQN  
PDEDFSGCGKDapa(Fl)GLEVLFLQGPVRKGK(Biotin)G  
25

bioRxiv preprint doi: <https://doi.org/10.1101/111111>; this version posted November 1, 2016. The copyright holder for this preprint (which was not certified by peer review) is the author/funder, who has granted bioRxiv a license to display the preprint in perpetuity. It is made available under aCC-BY-NC-ND 4.0 International license.